Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A three-dimensional non-woven fabric, comprising:

at least one a first portion with at least two ridges, the first portion formed

from semi-molten fibers placed on a surface of a mold with a plurality of wave-shaped

portions a mold;

at least one line-shaped member that is mounted on the at least two ridges; and at least one second portion formed from semi-molten fibers hanging down from the at least one line-shaped member at least one first portion in a tangled state, whereby the at least one second portion is formed in a wall-shape, wherein the three-dimensional non-woven fabric is formed by spinning the semi-molten fibers onto the plurality of wave-shaped portions and the at least one line-shaped member mold.

- 2. (Currently Amended) The three-dimensional non-woven fabric according to claim 1, wherein the three-dimensional non-woven fabric is a filter having a filtering portion, and the filtering portion includes a plurality of wave-shaped <u>filter</u> portions, with the at least one second portion crossing the wave-shaped <u>filter</u> portions.
 - 3-14. (Canceled)

fibers are hanged and

15. (Currently Amended) A filter, comprising:

a three-dimensionally non-woven fabric manufactured by:

preparing a mold including a plurality of wave-shaped portions each

having a ridge and at least one line-shaped member that is mounted on at least two ridges, the

at least one line shaped member being vertical to the at least two ridges; portion from which

spinning semi-molten fibers onto the mold so that semi-molten fibers
hang down from the at least one line-shaped member portion of the mold-to form a hanging
fiber wall; and
removing only the plurality of wave-shaped portions.
16-17. (Canceled)

18. (New) A three-dimensional non-woven fabric, comprising:

a plurality of wave-shaped portions each having a ridge;

at least one line-shaped member that is mounted on at least two ridges, the at least one line-shaped member being vertical to the at least two ridges; and

at least one hanging fiber wall that is formed integrally with the wave-shaped portion by hanging semi-molten fibers from the at least one line-shaped member.